Atty Dkt. No.: ARSI-014 USSN: 10/582,645

<u>AMENDMENTS</u>

Please enter the following amendments into the claims of the subject application.

In the Claims:

1. (**Currently Amended**) Device comprising a memory and a processing unit for displaying information on at least one screen, comprising:

first display means for displaying at least two display areas, such as a frame or a window, on the screen,

second display means for displaying inside one of the display areas selectable information objects about which further information is available,

selection means for selecting one of the selectable information objects,

choosing means <u>comprising a context menu</u> for choosing a displayed display area and/or screen in which the further information relating to the selected information object will be displayed.

- 2. (Original) Device as claimed in claim 1, wherein the further or background information can be retrieved from the memory by the selection means.
- 3. (Previously Presented) Device as claimed in claim 1, wherein at least one information object is displayed recognizably on the screen.
- 4. (Previously Presented) Device as claimed in claim 1, wherein the display area to be chosen comprises an already opened display area.

5. (Cancelled)

- 6. (Previously Presented) Device as claimed in claim 1, wherein the choosing means comprise means for displaying selectable icons.
- 7. (Previously Presented) Device as claimed in claim 1, wherein a choice can be made, by means of the choosing means, the context menu of the icons, as to in

Atty Dkt. No.: ARSI-014 USSN: 10/582,645

which already displayed display area the further information will be displayed.

8. (Previously Presented) Device as claimed in claim 1, wherein a display area to the right or left adjacently of the current display area is designated by means of the choosing means, the context menu or the icons.

- 9. (Previously Presented) Device as claimed in claim 1, wherein a display area above or below the current display area is designated by means of the choosing means, the context menu or the icons.
- 10. (Previously Presented) Device as claimed in claim 1, wherein the choosing means are adapted to interpret auditive or spoken commands.
- 11. (**Currently Amended**) Method for determining a second display area for displaying further information relating to an information object by means of a device comprising a memory and a processing unit for displaying information on at least one screen, comprising steps for:

displaying at least two display areas, such as a frame or a window, on a screen,

displaying inside one of the display areas selectable information objects about which further information is available.

selecting an information object in a first display area,

displaying choosing means comprising a context menu,

choosing a display area and/or a screen in which the further information relating to the selectable information object will be displayed,

displaying the further information in the chosen display area.

12. (Cancelled)

13. (Previously Presented) Method as claimed in claim 11, wherein the steps for displaying choosing means or for displaying a context menu comprise steps for displaying selectable icons.

Atty Dkt. No.: ARSI-014 USSN: 10/582,645

14. (Previously Presented) Method as claimed in claim 11, comprising steps wherein a choice can be made by means of the choosing means, the context menu, the icons or auditively in which already displayed display area the further information will be displayed.

- 15. (Previously Presented) Method as claimed in claim 11, comprising steps wherein by means of the choosing means, the context menu or the icons a display area is designated adjacently to the right, adjacently to the left, adjacently above or below the current display area..
- 16. (Previously Presented) Data carrier comprising a computer program which, when executed by means of a processing unit, can perform a method as claimed in claim 11.
- 17. (Previously Presented) Software for performing a method as claimed in claim 11 by means of a computer.